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Title: COMPOSITIONS HAVING IMPROVED STABILITY

Abstract:

The present invention pertains to compositions having improved delivery of pharmaceutical actives. These compositions comprise pharmaceutical actives in a solvent. These compositions may take the form of liquid elixirs placed into the mouth and eventually swallowed, or can be delivered via liquid-filled drops, metered liquid dosing devices, atomizers and liquid-releasing, edible capsules.

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The present invention pertains to compositions having improved delivery of pharmaceutical actives. These compositions comprise pharmaceutical actives in a solvent. These compositions may take the form of liquid elixirs placed into the mouth and eventually swallowed, or can be delivered via liquid-filled drops, metered liquid dosing devices, atomizers and liquid-releasing, edible capsules.

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COMPOSITIONS HAVING IMPROVED STABILITY

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TECHNICAL FIELD

The present invention pertains to improved stability of compositions that deliver pharmaceutical active ingredients, particularly those having low water-solubility. These compositions have exceptional stability when used in various product forms including tablets, liquid elixirs placed into the mouth and eventually swallowed, or can be delivered via liquid-filled lozenges, metered liquid dosing devices, atomizers and liquid-releasing, edible capsules. Such compositions are particularly useful for treating symptoms associated with respiratory illnesses.

BACKGROUND OF THE INVENTION

Routes for delivering pharmaceutical actives include delivering actives by intranasal, pulmonary, buccal, sublingual, transdermal, and rectal administration. These routes tend to be used for avoiding first-pass metabolism of drugs that are swallowed. "First past metabolism" refers to the arrangement and order of placement of the metabolizing enzymes within the body of a human, with respect to the path followed by substances that enter the gastrointestinal tract by swallowing, and are absorbed into the general blood circulation. Items swallowed by humans. including food, drink, and medicines, enter the stomach and from there flow into the intestine. Many of the chemicals associated with the food, drink, or medicine pass through the mucosal membranes in the gastrointestinal tract and into the blood in the mesenteric veins draining from the intestine. The blood flow from the mesenteric veins passes into the liver. Metabolizing enzymes in the mucosal membranes of the intestine and in the liver can chemically alter the nature of substances passing from the intestine, through the liver, and into the common blood circulation of the body. Since all swallowed medicines are subject to the metabolizing capacity of the intestinal mucosal membranes and the liver before entering the general blood circulation of the body, frequently only a small fraction of those substances go unmetabolized, and reach the general blood circulation

Avoiding first pass metabolism can increase the bioavailability, or blood concentrations of the administered compound. Metabolic formation of metabolites of the administered compound, however, can at the same time decrease. Where formation of metabolites from the first pass metabolism is desirable, avoiding the first pass metabolism is not preferred since it logically leads to lower amounts of the metabolite in the blood. Furthermore, the blood

concentrations of the active substance can increase, leading to potential toxicity or side effects attributable to the active per se. Reducing the amount of active in the dose for avoiding toxicity, concomitantly decreases the circulating blood levels of the active metabolite. This results in loss of therapeutic affect and ultimately, benefit to the patient. In order to provide a medication that is effective and avoids unwanted side effects, the composition and its means of delivery must be modified.

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Respiratory illnesses covers a broad range of ailments, including viral infections and allergic reaction to inhaled allergens. Viral infections in the upper respiratory tract of humans leads to illness usually referred to as colds, or influenza. Such an illness is quite common in the general population and can be the cause of significant discomfort and suffering. Allergen inhalation also negatively impacts a fair number in the population at the same or even at a greater degree than those having a viral infection.

There are no generally regarded effective and convenient methods for preventing viral infections or allergies. In the case of viral infections, the body's natural defense mechanisms fight the infection for a period of time normally ranging from 3 days to 2 weeks. This being the case, the most commonly employed medicines treat the uncomfortable, problematic symptoms of these respiratory ailments. These symptoms include stuffy and runny noses, soreness and inflammation in the nose and throat, fits of coughing, general aches in the body, fever, and headache. Of these symptoms, coughing in uncontrollable fits is considered by many to be the most problematic and uncomfortable. Coughing disrupts normal respiration, leading to increased headache and sore throat as well as loss of sleep to the sufferer and others living with the sufferer

The compositions used to treat the above mentioned symptoms generally fall into one of the following pharmacological classifications: antihistamines; decongestants; antitussives; expectorants; mucolytics; analgesics, antipyretic and anti-inflammatory agents. The compositions are manufactured in a number of product forms, the most common being liquid syrups and elixirs for swallowing, mouth drops and lozenges as well as inhalants and topical creams or lotions that release volatile agents that are inhaled through the nose into respiratory tract. The compositions are typically swallowed immediately, or slowly dissolved in the mouth. They typically contain actives such as guafenesin, that aids the body in the removal of excess respiratory mucus or phlegm, diphenhydramine, that lessens the negative effects including coughing and other symptoms due to histamine produced in the body in response to the viral infection, and dextromethorphan, that acts within the part of the human brain controlling the coughing reflex. Among these actives, dextromethorphan is the most commonly used active in the world for relief of cough.

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Dextromethorphan, by virtue of it's physicochemical, absorption, and bioavailability properties, is a very good candidate for increasing bioavailability via methods of administration other than swallowing. For example it has been reported in patents and pharmaceutical literature that substantial increases in bioavailability can be achieved using intranasal formulations; see H. Char et al, Nasal Delivery of 14-C dextromethorphan in Rats, Journal of Pharmaceutical Sciences 81:750, 1992.

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SUMMARY OF THE INVENTION

What has not been realized until now is that active compounds that are combined with traditional solvents can be positively impacted when particular agents are added to the compositions. Surprisingly, adding water to a composition, particularly one comprising low water-soluble actives improves the active's stability in such compositions.

The compositions of the present invention provide excellent delivery of actives to oral surfaces, particularly when as a peroral product. These compositions also demonstrate excellent shelf-life when incorporated into a variety of product forms including tablets, liquid-filled lozenges, metered liquid dosing devices, atomizers and liquid-releasing, edible capsules. Such compositions are particularly useful for treating symptoms associated with respiratory illnesses.

What has not been realized until now is that after careful and diligent research into pharmaceutic, therapeutic, and side effect properties of active compounds, compositions can be made to positively improve the therapeutic effect without increased side effects or toxicity. These compounds have improved stability in the product form selected to deliver such compositions. This benefit is achieved by adding to the active containing formulation agents that promote stability of the active in the formulation. These agents are effective in reducing and even eliminating instability due to the active's oxidation degradation pathway, thereby extending the shelf life of the compositions.

One object, therefore, of the present invention is to provide improved compositions for treating the symptoms associated with respiratory ailments, particularly minimizing fits of coughing. One particularly preferred composition is in the form of an anhydrous, hydrophilic liquids in a very stable environment for rapid delivery of actives including antitussives; antihistamines (including non-sedating antihistamines); decongestants; expectorants; mucolytics; analgesic, antipyretic and anti-inflammatory agents and local anesthetics for treating the symptoms of respiratory illnesses (is this generally true for this invention). The compositions can be dosed using a variety of product forms and, or package delivery options. The compositions of the present invention provide desired activity while minimizing potential side effects of the active compounds. It is also an objective of the subject invention to provide methods for achieving rapid transmucosal delivery of the aforementioned compositions.

Definitions and Terms

The following are definitions of terms found in the present specification:

1. transmucosal delivery:

Refers to application of drugs to the mucosal membranes of the oral cavity, including buccal (cheek), lips, gums, palates, and tongue, with the goal of the drug passing through the skin covering these places and entering the bloodstream.

2. therapeutic dose

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Refers to the amount of the substance that when administered to a person in the proper form, will produce the desired effect within the body with minimal undesired side effects.

10 3. pharmaceutical active/active:

Refers to the chemical molecule which exerts the desired effect on the body, when administered in the proper amount and form

4. <u>active metabolites</u>

Refers to the chemical species of the pharmaceutical active which is formed upon the active undergoing metabolism.

5. monomolecular dispersion

Refers to the fact that molecules of the active are free and unencumbered from diffusion by association in crystalline or amorphous solid forms, or poly molecular association.

6. percent solubility value

Refers to the equilibrium solubility limit or maximum solubility of a molecule in a solvent at usual room temperature, expressed as the weight percent of the molecule in the composition.

7. anhydrous solvent

Refers to solvents containing less than about 5 % water.

DETAILED DESCRIPTION OF THE INVENTION

Pharmaceutical Actives

The compositions of the present invention comprise pharmaceutical actives also referred to herein as "actives" for treating illnesses, particularly symptoms associated with respiratory ailments such as colds, influenza as well as allergy. These actives include those frequently used for treating the most problematic symptoms including a stuffy and runny nose, soreness and inflammation in the nose and throat, fits of coughing, general aches in the body, fever, and headache. In the present invention, when actives are combined with solvents, the actives obtain enhanced transmucosal delivery into the blood. In the case that active metabolites contribute to the desired therapeutic effect, this enhanced delivery is achieved without appreciably lowering the level of the corresponding active metabolites. Furthermore, the level of active in the blood is

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maintained at a level that avoids unwanted side effects brought on by too high of levels of active in the blood.

The composition comprises a pharmaceutical active and a solvent. In a particularly preferred embodiment the solvent is a hydrophilic, water-miscible, anhydrous solvent wherein the pharmaceutical active in its un-ionized form has a percent solubility value in the solvent at ambient temperature that is equal to or greater than 0.075% and the pharmaceutical active is in its free, un-ionized form as a monomolecular dispersion in the solvent.

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The preferable pharmaceutical actives of the present invention have molecular weight of less than 500 grams per mole, is capable of being ionized when in an aqueous solvent and has an octanol-water partition coefficient when in the un-ionized form of at least 100. The octanol-water partition coefficient is disclosed in A. Martin, P. Bustamante, and A.H.C. Chun, Physical Pharmacy, Fourth Edition, Lea and Febiger publishers, Philadelphia, 1993, page 237; herein incorporated by reference.

The actives that comprise compositions of the present invention include actives that fall into at least one of the following pharmacological classifications: antitussives; antihistamines; non-sedating antihistamines; decongestants; expectorants; mucolytics, analgesic, antipyretic anti-inflammatory agents, local anesthetics and mixtures thereof. References that describe the use of such actives include J. G. Hardman, The Pharmacologic Basis of Therapeutics, Ninth Edition, McGraw-Hill, New York, 1995. Among the actives that fall in these pharmacological classifications are those that are suited for absorption through mucosal tissues. These actives can be used alone or in combination with other actives not necessarily absorbed in this manner and may be formulated within existing formulation techniques.

When using actives intended for mucosal absorption, the concentration of actives in the solvent portion of the composition is preferably less than or equal to 125% of the percent solubility value, more preferably less than or equal to the percent solubility value of the pharmaceutical active. To maximize the benefits of the compositions of the present invention, the active is preferably in solution as monomolecular dispersion. The absorbed actives useful in the present invention are present in the solvent system at a level from about 0.075% to about 25.0%, preferably from about 0.28% to 10.0% by weight of the composition. It is preferred that said active is in it free, un-ionized form as a monomolecular dispersion in said solvent system. In the cases where either the salt forms or ionized forms of the drug active exist, it is preferred to use the uncharged free (non salt) form of the drug in the present invention.

Antitussives are actives of particularly use for arresting uncontrollable fits coughing. Antitussives useful in the present invention include, but, are not restricted to the group consisting of codeine, dextromethorphan, dextrorphan, diphenhydramine, hydrocodone, noscapine,

oxycodone, pentoxyverine and mixtures thereof. Of these antitussives, dextromethorphan is preferred. Dextromethorphan is known to have pharmacological activity as an antitussive agent and is described in US Patent 5,196,436, Smith; incorporated herein by reference. As used herein, "dextromethorphan" means racemethorphan, 3-methoxy-17-methylmorphinan (dl-cis-1,3,4,9,10,10a-hexahydro-6-methoxy-11-methyl-2H-10,4a-iminoethanophenanthrene and pharmaceutically-acceptable salts thereof. Compositions of the present comprising dextromethorphan preferably comprise from about 0.1% to about 9.3%, more preferably from about 0.26% to about 6.2% and most preferably from about 1.16% to about 4.6% dextromethorphan. Other safe and effective amounts of other cough/cold drug actives may be included in such dextromethorphan-containing compositions.

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Antihistamines useful in the present invention include, but, are not restricted to the group consisting of acrivastine, azatadine, brompheniramine, chlorpheniramine, clemastine, dexbrompheniramine, dimenhydrinate, diphenhydramine, doxylamine, cyproheptadine, hydroxyzine, meclizine, pheninamine, phenyltoloxamine, promethazine, pyrilamine, tripelennamine, triprolidine and mixtures thereof. Non-sedating antihistamines useful in the present invention include, but, are not restricted to the group consisting of astemizole, cetirizine, ebastine, fexofenadine, loratidine, terfenadine, and mixtures thereof. Decongestants useful in the present invention include, but, are not restricted to the group consisting of phenylpropanolamine, pseudoephedrine, ephedrine, phenylephrine, oxymetazoline, and mixtures thereof Expectorants useful in the present invention include, but, are not restricted to the group consisting of ammonium chloride, guafenesin, ipecac fluid extract, potassium iodide and mixtures thereof. Mucolytics useful in the present invention include, but, are not restricted to the group consisting of acetylcycsteine, ambroxol, bromhexine and mixtures thereof. Analgesic, antipyretic and antiinflammatory agents useful in the present invention include, but, are not restricted to the group consisting of acetaminophen, aspirin, diclofenac, diflunisal, etodolac, fenoprofen, flurbiprofen, ibuprofen, ketoprofen, ketorolac, nabumetone, naproxen, piroxicam, caffeine and mixtures thereof. Local anesthetics useful in the present invention include, but, are not restricted to the group consisting of lidocaine, benzocaine, phenol, dyclonine, benzonotate and mixtures thereof. Solvents

The un-ionized form of the pharmaceutical active is maintained using a selected group of solvents. The solvent portion of compositions of the present invention comprises from about 60% to about 99.975%, preferably from 70% to about 99% and most preferably from about 85% to about 98% by weight of the composition.

The solvents of the present invention is normally liquid at ambient or room temperatures.

They are water-soluble or water-miscible. Solvents of the present invention are preferably

selected from the group consisting of propylene glycol, ethanol, poly(ethylene glycol) or PEG, propylene carbonate, diethylene glycol monoethyl ether, poloxamer, glycofurol, glycerol, and mixtures thereof. Propylene glycol is particularly preferred. There are mixtures of these solvents that are particularly preferred for certain product forms of the present invention. For example, if the product form is an elixir, liquid capsule or liquid containing lozenge, the solvent is a combination of propylene glycol, ethanol, and PEG. If the product form is a spray, the solvents is a combination of propylene glycol, ethanol, PEG and usually propylene carbonate. The level of each solvent that makes up these mixtures is partially dependent on aesthetic benefits sought by the formulator. Most preferable are anhydrous forms of the above solvents.

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Water provides a surprising stabilizing benefit to the compositions of the present invention. While not wishing to be limited by a particular mechanism, it is believed that in the present invention water acts as a quenching agent for oxy- and peroxy- radicals that create or facilitate the active's degradation prior to use of said composition. This promotes improved shelf-life of the composition as well as improved compositional efficacy when the product is stored over periods normally associated with commercial products. In the present invention the maximum level of water is about 10%, preferably from about 1% to about 10% more preferably from 5% to about 10% and most preferably from about 5% to about 8% by weight of the composition.

wherein said composition has a significant reduction of active degradation prior to use (define "prior to use" in specification).

Optional Ingredients

Ingredients normally associated with cold and influenza treatment medicines can be used with the pharmaceutical actives disclosed herein. Such ingredients are disclosed in US Patent 5,196,436, incorporated herein by reference. Additionally, the following ingredients may be used in the present invention:

Reducing Agents

The addition of reducing agents has been found to have a beneficial chemical stabilizing effect on the actives comprising the present invention. This phenomena surprisingly takes place where the active is in different phase than the reducing agent. For example, where the active is soluble in a non-polar environment or phase of the composition, the reducing agent selected should be a polar phase, such as water. Therefore, despite being in separate phases, the chemical stability of the active is still positively impacted. The same stability benefit is not observed when the active and the reducing agent are co-soluble in the solvent. Therefore, the reducing agents useful in the composition depend on the active selected and its solubility.

Reducing agents are substances that have a lower redox potential than the drug or adjuvant that they are intended to protect against oxidation. Thus reducing agents are more readily oxidized than the drug or adjuvant and are effective in the presence of oxidizing agents. See W. Lund The Pharmaceutical DODEX, 12th Edition, p.290, The Pharmaceutical Press, 1994, incorporated herein by reference. Reducing agents of the present have a electrode potential value. This is defined by the Nernst equation and measured using practically standard electrochemical reference cells. The resulting values are therefore called the Standard Electrode Potential, of E⁰ as measured in volts of (V). Comparing standard electrode potentials for different substances can be used to assess the effectiveness of different reducing agents; see Wells, Pharmaceutical Preformulation, Ellis Horwood Limited Publishing, 1988, pp. 168-172; incorporated herein by reference.

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The reducing useful in the present invention have value greater than about -0.119V, preferably from about -0.119V to +0.250V. Preferred reducing agents are selected from the group consisting of the salts of meta bisulfite and bisulfite, including their sodium and potassium salts, dithiothreitol, thiourea, sodium thiosulphate, thioglycolic acid, terbuty hydroquinone (TBHQ), acetyl cysteine, hydroquinone and mixtures thereof.

The level of reducing agents useful in the present invention is from about 0.005% to 1.000%, preferably from about 0.500% to about 0.050%, and most preferably from about 0.100% to about 0.010% by weight of the composition. Buffers and mixtures of buffering agents, including basic buffers as single components with pKa of from 8 to 11, include triethanolamine, tromethamine, salts of amino acids, including alkaline salts of glycine, glycylglycine, glutamine or other amino acids, alkaline salts of phosphate, carbonate and mixtures thereof. The buffers provide compositional resistance to pH changes upon dilution of the composition with saliva within the range of 8 to 10.

Sweeteners, including aspartame, saccharin and its salts, SucraloseTM (sold by the McNeil Specialty Products Co., New Brunswick, NJ); ProsweetTM (sold by the Virginia Dare Extract Co., New York, NY); MagnasweetTM (sold by MAFCO Worldwide Corp., Licorice Division, Camden, NJ); ammonium glycyrrhizinate, its salts, TalinTM (Thaumatin) and its diluted products, such as Talin GA90, (sold by the Talin Food Company, Birkenhead, England); and Acesulfame K, and mixtures thereof.

Flavorants, include anise, oil of peppermint, oil of clove, eucalyptus, lemon, lime, honey lemon, red fruit, mint, grapefruit, orange, cherry cola and mixtures thereof.

Sensory agents. Also useful herein are sensory agents selected from the group consisting of coolants, salivating agents, warming agents. Preferably these agents are present in

the compositions at a level of from about 0.001% to about 10 %, preferably from about 0.1% to about 1%, by weight of the composition.

Suitable cooling agents and warming agents include carboxamides, menthols, thymol, camphor, capsicum, phenol, eucalyptus oil, benzyl alcohol, salicyl alcohol, ethanol, clove bud oil, and hexylresorcinol, ketals, diols, and mixtures thereof. Preferred warming agents include thymol, camphor, capsicum, phenol, benzyl alcohol, salicyl alcohol, ethanol, clove bud oil, and hexylresorcinol, nicotinate esters such as benzyl nicotinate, ketals, diols, and mixtures thereof.

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Preferred coolants are the paramenthan carboxyamide agents such as N-ethyl-p-menthan-3-carboxamide (WS-3 supplied by Sterling Organics), taught by U.S. Patent 4,136,163, issued January 23, 1979, to Watson et al., which is incorporated herein by reference in its entirety. Preferred coolants are the paramenthan carboxyamide agents such as N-ethyl-p-menthan-3-carboxamide. Another preferred paramenthan carboxyamide agent is N,2,3-trimethyl-2-isopropylbutanamide, known as "WS-23", and mixtures of WS-3 and WS-23.

Additional preferred coolants are selected from the group consisting of menthol, 3-1-menthoxypropane-1,2-diol, known as TK-10 supplied by Takasago Perfumery Co., Ltd., Tokyo, Japan, menthone glycerol acetal known as MGA, manufactured by Haarmann and Reimer, menthyl lactate known as Frescolat® manufactured by Haarmann and Reimer, and mixtures thereof.

Additional cooling agents include cyclic sulphones and sulphoxides and others, all of which are described in U.S. Patent 4,032,661, issued June 28, 1977, to Rowsell et al., which is herein incorporated by reference.

The terms "menthol" and "menthyl" as used herein include dextro- and levoratotory isomers of these compounds and racemic mixtures thereof.

TK-10 is described in detail in U.S. Patent 4,459,425, issued July 10, 1984 to Amano et al. and incorporated herein by reference.

Salivating agents of the present invention include Jambu® manufactured by Takasago Perfumery Co., Ltd., Tokyo, Japan.

METHOD OF USE

In terms of the methods of delivery of the active, it is generally accepted that oral mucosal delivery inside the mouth must be targeted to the sub-lingual region in order to achieve a very rapid therapeutic effect; see D. Harris and J.R. Robinson, <u>Drug Delivery via the Mucus Membranes of the Oral Cavity</u>, Journal of Pharmaceutical Sciences 81: 1, 1992. Such dosage forms are designed to be placed under the tongue, on the floor of the mouth, and held there for some extended time. The inventors have found, however, that a large increase in bioavailability with very rapid absorption can be achieved when the subject compositions are placed against any

of the mucosal membranes of the mouth, even onto the tongue and swallowed. The form of the invention is a liquid elixir solution. It is intended to be applied to any of the mucosal membranes within the mouth. This can be achieved using a medicine dropper that is calibrated to indicate the proper amount to be administered, and squirting the elixir onto the tongue prior to swallowing. The elixir can be atomized into mouth and throat and then swallowed. It can be encapsulated into some sort of shell which makes it portable and convenient to transport and administer without having to measure the quantity of liquid elixir. Examples of encapsulation shell includes hard candies as are used for lozenges, gelatin, or starch-based shells. The elixir may be packaged into a small, disposable vial which can readily be opened and squirted into the mouth, the entire vial containing exactly one therapeutic dose. Typical dosage forms of the composition of the present invention contain no more than about 3 ml., preferable from about 0.2 ml. to about 3 ml.

One preferred form is to encapsulate the liquid into a shell of hard candy or gelatin. The shell containing substances to pretreat the mucosa and thereby enhance the absorption of the active from the liquid center. The pretreatment occurs by sucking or chewing the shell material, and the advantage is gained by separating in time the treatment of the mucosa, which occurs first, followed by the presentation of the active to be absorbed. Examples of substances for pretreatment of the mucosal membranes are membrane penetration enhancers that are commonly known in the art, examples including menthol, peppermint oil, surfactants such as polysorbate 80 or poloxamer. Another example of a mucosal membrane pretreatment are buffers as listed above, which would precondition salivary micro environment pH in the range of 8 to 11.

EXAMPLES

<u>Example I</u>

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Liquid Elixir

Item#	Material	% Comp. (w/w)
1	Dextromethorphan Base	1.466
2	Ethanol (100 %)	9.000
3	6-methyl-1,2,3-oxathiazine-4(3H)-one-	0.450
	2,2 Dioxide; Potasium Salt 1	
4	Propylene Glycol	80.814
5	Sodium Saccharin	0.650
6	3-Methoxypropan-1,2-diol ²	0.100
7	Monoammonium Glycyrrhizinate	0.150

8	Peppermint Flavorant	2.000
9	Ethyl Methane Carboxamide	0.070
10	Purified Water	5.000
11	Methone Glycerine Acetal	0.300

Total 100.000

1 Acesulfame K available from Nutrinova Inc Company of Somerset, NJ-08873, USA

2 TK 10 available from Takasago Company of Rockleigh, NJ-07657, USA

Add a portion of Ethanol to the active (Dextromethorphan base) and solid sweetening agents (Sucralose, Monoammonium glycyrrizinate) and continuously mix at low heat (30°C). To this vessel add the additional solvents (Propylene Glycol, Polyethylene Glycol 600) and liquid sweeteners (Pro-sweet Liquid K). Mix until all materials are in solution, about 2 hours time. Prepare a premix of flavorants and colorants in the remaining portion of ethanol, and add to the vessel containing the nearly completed solution. Mix until a homogenous solution is obtained, and filter through a US # 100 mesh sieve (product density = 1.07 g/ml.). Fill into amber glass bottles, and cap with an integrated cap / calibrated medicine dropper assembly.

About 1.5 grams of the elixir dropped onto the tongue and then swallowed. Dextromethorphan is rapidly absorbed into the blood.

Example II

Liquid Elixir

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		% Comp.
Item#	Material	(w/w)
1	Dextromethorphan Base	2.055
2	Ethanol (100 %)	10.000
3	Propylene Glycol	78.285
4	Purified Water	5.000
5	Triethanolamine	3.740
6	Sucralose	0.150
7	Pro-Sweet Liquid K	0.700
8	Monoammonium Glycyrrhizinate	0.050
9	Flavorant	0.015
10	Colorant	0.005

Add a portion of Ethanol to the active (Dextromethorphan base) and solid sweetening agents (Sucralose, Monoammonium glycyrrizinate) and continuously mixed at low heat (30°C).

Total

100.000

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To this vessel add the Propylene Glycol, liquid sweeteners (Pro-sweet Liquid K), and buffer (Triethanolamine, a liquid). Mix until all materials are in solution, about 2 hours time. Prepare a premix of flavorants and colorants in the remaining portion of ethanol and water, and add to the vessel containing the nearly completed solution. Mix until a homogenous solution is obtained, and filter through a US # 100 mesh sieve (product density = 1.07 g/ml.). Fill into amber glass bottles, and cap with an integrated cap / calibrated medicine dropper assembly.

About 1.0 ml. of the elixir dropped onto the tongue and then swallowed. Dextromethorphan is rapidly absorbed into the blood.

Example III

Liquid Elixir

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		% Comp.
Item #	Material	(w/w)
1	Propylene Glycol	80.764
2	Ethanol (100 %)	9.000
3	Purified Water	5.000
4	Sodium Metabisulfite	0.050
5	Sodium Saccharin	0.650
6	Peppermint Flavorant	2.000
7	6-methyl-1,2,3-oxathiazine-4(3H)-one-	0.450
	2,2 Dioxide; Potasium Salt ¹	
8	3-Methoxypropan-1,2-diol ²	0.100
9	Methone Glycerine Acetal	0.300
10	Ethyl Methane Carboxamide	0.070
11	Monoammonium Glycyrrhizinate	0.150
12	Dextromethorphan Base	1.466

Total 100.000

- 1 Acesulfame Kavailable from Nutrinova Inc Company of Somerset, NJ-08873, USA
 - 2 TK 10 available from Takasago Company of Rockleigh, NJ-07657, USA.

Add a portion of Ethanol to the active (Dextromethorphan base) and solid sweetening agents (Sucralose, Monoammonium glycyrrizinate) and continuously mix at low heat (30°C). To this vessel add the Propylene Glycol and liquid sweeteners (Pro-sweet Liquid K). Add the sodium metabisulfide and mix until all materials are in solution, about 2 hours time. Add a premix of flavorants and colorants in the remaining portion of ethanol, and add to the vessel containing the nearly completed solution. Mix until a homogenous solution is obtained. Allow

the composition to reside in the mixing vessel, open to the atmosphere for about 30 minutes. Filter the composition through a US # 100 mesh sieve (product density = 1.07 g/ml.). Fill into amber glass bottles, and cap with an integrated cap / calibrated medicine dropper assembly.

About 1.0 ml. of the elixir dropped onto the tongue and then swallowed.

5 Dextromethorphan is rapidly absorbed into the blood.

Example IV
Liquid Centered Lozenge

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		% Comp.
Item#	Material	(w/w)
1	Dextromethorphan Base	2.055
2	Ethanol (100 %)	2.000
3	Purified Water	5.000
4	Propylene Glycol	84.825
5	Thioglycerol	0.050
6	Sucralose	0.300
7	Pro-Sweet Liquid K	0.700
8	Monoammonium Glycyrrhizinate	0.050
9	Flavorant	0.015
10	Colorant	0.005

Total 100.000

Add a portion of Ethanol to the active (Dextromethorphan base) and solid sweetening agents (Sucralose, Monoammonium glycyrrizinate) and continuously mixed at low heat (30°C). To this vessel add the Propylene Glycol and liquid sweeteners (Pro-sweet Liquid K). Mix until all materials are in solution, about 2 hours time. Add the thioglycerol and mix until all materials are in solution, about 2 hours time. Add a premix of flavorants and colorants in the remaining portion of ethanol, and add to the vessel containing the nearly completed solution. Mix until a homogenous solution is obtained. Allow the composition to reside in the mixing vessel, open to the atmosphere for about 30 minutes. Mix until a homogenous solution is obtained, and filter through a US # 100 mesh sieve (product density = 1.07 g/ml.). Make individual filled lozenges containing about 1.0 ml. of liquid per lozenge by a commonly used method such as extrusion

A person places a liquid filled lozenge into the mouth and sucks on the lozenge until the liquid fill is released. Some cough relief is obtained through the action of sucking on the shell of the lozenge. When the liquid center is released, dextromethorphan is rapidly absorbed into the blood.

Example V

Liquid Centered Lozenge

		% Comp.
Item #	Material	(w/w)
1	Dextromethorphan Base	2.055
2	Ethanol (100 %)	2.000
3	Purified Water	5.000
4	Propylene Glycol	5.000
5	Sodium Glycinate	5.000
6	Sucralose	0.300
7	Pro-Sweet Liquid K	0.700
8	Monoammonium Glycyrrhizinate	0.050
9	Flavorant	0.015
10	Colorant	0.005

Total 100.000

Add a portion of Ethanol to the active (Dextromethorphan base) and solid sweetening agents (Sucralose, Monoammonium glycyrrizinate) and continuously mixed at low heat (30°C). To this vessel add Propylene Glycol and liquid sweeteners (Pro-sweet Liquid K). Prepare an aqueous premix of buffer (Sodium Glycinate) and add to the vessel. Mix until all materials are in solution, about 2 hours time. Prepare a premix of flavorants and colorants in the remaining portion of ethanol, and add to the vessel containing the nearly completed solution. Mix until a homogenous solution is obtained, and filter through a US # 100 mesh sieve (product density = 1.07 g/ml.). Make individual filled lozenges containing about 1.0 ml. of liquid per lozenge by a commonly used method such as extrusion

A person places a liquid filled lozenge into the mouth and sucks until the liquid fill is released. Some cough relief is obtained through the action of sucking on the shell of the lozenge. When the liquid center is released, dextromethorphan is rapidly absorbed into the blood, and relief from coughing is obtained within 10 minutes time.

Example VI

Liquid Elixir

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Items#	Material	% Comp.
		(w/w)
1	Dextromethorphan Base	2.055

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2	Pseudoephedrine base	4.593
3	Ethanol (100%)	10.000
6	Propylene Glycol	78.892
7	Triethanolamine	3.740
8	Sucralose	0.150
9	Pro-Sweet Liquid K	0.700
10	Monoammonium Glycyrrhizinate	0.050
11	Flavorant	0.015
12	Colorant	0.005

Total 100.000

Add a portion of Ethanol to the Dextromethorphan Base, Pseudoephedrine Base and solid sweetening agents (Sucralose, Monoammonium glycyrrizinate) and continuously mixed at low heat (about 30°C). To this vessel add the Propylene Glycol, liquid sweeteners (Pro-sweet Liquid K), and buffer (Triethanolamine, a liquid). Mix until all materials are in solution, about 2 hours time. Prepare a premix of flavorants and colorants in the propylene glycol and remaining portion of ethanol, and add to the vessel containing the nearly completed solution. Mix until a homogenous solution is obtained, and filter through a US # 100 mesh sieve (product density = 1.07 g/ml.). Fill into amber glass bottles, and cap with an integrated cap / calibrated medicine dropper assembly.

About 1.0 ml. of the elixir dropped onto the tongue and then swallowed. Dextromethorphan & pseudoephedrine is rapidly absorbed into the blood.

Example VII

Liquid Elixir

Items #	Material	% Comp.
		· <u>W/W</u>
1	Chlorpheniramine base	0.263
2	Pseudoephedrine base	4.593
3	Ethanol (100%)	10.000
4	Propylene Glycol	79.124
5	Water	5.000
6	Sucralose	0.150
7	Pro-Sweet Liquid K	0.700
8	Monoammonium Glycyrrhizinate	0.050

9	Flavorant	0.015
10	Colorant	0.005
11.	Sodium sulfite	0.100

Total 100.00

Add a portion of Ethanol to the Chlorpheniramine Base, Pseudoephedrine Base and solid sweetening agents (Sucralose, Monoammonium glycyrrizinate) and continuously mixed at low heat (30°C). To this vessel add the Polyethylene Glycol 600, liquid sweeteners (Pro-sweet Liquid K), sodium sulfite and buffer (Triethanolamine, a liquid). Mix until all materials are in solution, about 2 hours time. Prepare a premix of flavorants and colorants in the propylene glycol and remaining portion of ethanol, and add to the vessel containing the nearly completed solution. Mix until a homogenous solution is obtained, and filter through a US # 100 mesh sieve (product density = 1.07 g/ml.). Fill into amber glass bottles, and cap with an integrated cap / calibrated medicine dropper assembly.

About 1.0 ml. of the elixir dropped onto the tongue and then swallowed.

Example VIII

Liquid Elixir

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Items #	Material	% Comp.
		(w/w)
1	Acetoaminophen	27.169
2	Dextromethorphan Base	1.195
3	Pseudoephedrine Base	2.671
4	Ethanol (100%)	10.000
5	Propylene Glycol	47.069
6	Polyvinyl Pyrrolidone ¹	2.170
7	Triethanolamine	3.740
8	Sucralose	0.150
9	Pro-Sweet Liquid K	0.700
10	Monoammonium Glycyrrhizinate	0.050
11	Flavorant	0.015
12	Purified Water	5.000
13	Colorant	0.005

Total 100.00

1 P-K17PF available from BASF.

17 PCT/US00/00574 WO 00/41692

Dissolve Dextromethorphan Base and Pseudoephedrine Base in portion of alcohol to make a premix. In separate container heat propylene glycol to about 70°C. Once all material is melted and in clear liquid form add Acetoamonophen and continue to heat to 110-120 °C with continuous mixing. Remove heat once liquid is clear. Cool it to room temperature. Add the mixture to the Dextromethorphan and Pseudoephedrine premix. Also add liquid sweetener (Prosweet Liquid K) and buffer (Triethanolamine).

Mix until all materials are in solution. Prepare a premix of flavorants and colorants in the remaining portion of alcohol, and add to the vessel containing the nearly completed solution. Mix until homogeneous and filter through a US #100 mesh sieve. Fill in a amber glass bottles, and cap with an integrated cap/ calibrated medicine dropper assembly.

About 1.84 grams of the elixir is dropped onto the tongue and then swallowed.

Example IX

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<u>Items #</u>	<u>Material</u>	% Comp.
		(w/w)
1	Ethanol (100%)	88.534
2	Water	10.000
3	Dextromethorphan Base	1.466
	Total	100.00

Dissolve Dextromethorphan Base in portion of alcohol to make a premix. In separate container heat water and meta Bisulfite to about 70°C. Mix until uniform and cool to room temperature. Add this mixture to the Dextromethorphan Base.

Mix until all materials are in solution. Add the remaining portion of to the vessel containing the nearly completed solution. Mix until homogeneous and filter through a US #100 mesh sieve. Fill in a amber glass bottles, and cap with an integrated cap/ calibrated medicine dropper assembly. About 1.84 grams of the elixir is dropped onto the tongue and then swallowed.

Example X chewable soft gellatin capsules

Items #	Material	% Comp.
		(w/w)
1	Polyethylene Glycol	35.159
2.	Glycerine	10.000
3	Dextromethorphan Base	1.100

4	Acetoaminophen	32.500
5	Pseudoephedrine Base	2.671
6	Polyvinyl Pyrrolidone	4.170
7	Aesthetics package ¹	4.000
8	Water	10.000
		100.00

Total 100.00

1. see above examples

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Dissolve Dextromethorphan Base in portion of alcohol to make a premix. In separate container heat water and meta Bisulfite to about 70°C. Add acetoamonophen and continue to heat to 110-120 °C with continuous mixing. Remove heat once liquid is clear. Cool it to room temperature. Add the mixture to the Dextromethorphan and PseudoephedrineMix until uniform and cool to room temperature. Mix until all materials are in solution. Add the remaining portion of alcohol, polyvinyl pyrrolidone and the aesthetics package to the vessel containing the nearly completed solution. Mix until homogeneous and filter through a US #100 mesh sieve. Fill chewable soft gellatin capsules using the above formulation. Said gelatin capsules are available from the trade by companies such as R. P. Scherer, of St. Petersberg, Florida. About 1.84 grams of the elixir is delivered to the mouth by mastication of the capsule(s) and then swallowed

Example XI
Liquid Elixir

Items #	<u>Material</u>	% Comp.
		(w/w)
1	Propylene Glycol	75.000
2	Glycerine	10.000
3	Dex Base	1.100
4	Aesthetics package	4.000
5	Water	10.000

1. see above examples

Total

Dissolve Dextromethorphan Base in portion of alcohol to make a premix. In separate container heat water to about 70°C. Remove heat once liquid is clear. Cool it to room temperature. Add the mixture to the Dextromethorphan. Mix until uniform and cool to room temperature. Mix until all materials are in solution. Add the remaining portion of alcohol and

100.00

the aesthetics package to the vessel containing the nearly completed solution. Allow the composition to reside in the mixing vessel, open to the atmosphere for about 10 minutes. Mix until homogeneous and filter through a US #100 mesh sieve. Fill chewable soft gellatin capsules using the above formulation. Said gelatin capsules are available from the trade by companies such as R. P. Scherer, of St. Petersberg, Florida. About 1.84 grams of the elixir is delivered to the mouth by mastication of the capsule(s) and then swallowed.

PCT/US00/00574

What is claimed is:

1. A composition having improved stability comprising a pharmaceutical active, a solvent to solubilize said active, and a maximum of about 10% water improve said active stability in said composition.

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- 2. An oral composition having improved stability comprising a pharmaceutical active, a solvent to solubilize said active, and no greater than about 10% water to improve said active stability in said composition.
- A composition according to claim 2 comprising a pharmaceutical active in an hydrophilic, water-miscible, anhydrous solvent wherein the pharmaceutical active in its un-ionized form has a percent solubility value in the solvent at ambient temperature that is equal to or greater than 0.075% and the pharmaceutical active is in it free, un-ionized form as a monomolecular dispersion in the solvent and said water.

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4. The composition according to claim 3 wherein the pharmaceutical actives have a molecular weight of less than 500 grams per mole, is capable of being ionized when in an aqueous solvent and has an octanol-water partition coefficient when in the un-ionized form of at least 100.

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5. The composition according to claim 4 wherein the pharmaceutical actives are selected from the group consisting of antitussives, antihistamines, non-sedating antihistamines, decongestants, expectorants, analgesic mucolytics, antipyretic anti-inflammatory agents, local anesthetics and mixtures thereof.

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- 6. The composition according to claim 5 wherein the concentration of pharmaceutical actives in the solvent is less than or equal to 125% of the percent solubility value of said active.
- The composition according to claim 5 wherein the pharmaceutical active is present in the solvent at a level from about 0.075% to about 25.0% by weight of the composition.
 - 8. The composition according to claim 7 wherein the pharmaceutical active is present in the solvent at a level from about 0.28% to 10.0%.

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9. The composition according to claim 2 wherein the hydrophilic, water-miscible, anhydrous solvent comprises from about 60% to about 99.975% by weight of the composition.

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10. The composition according to claim 9 wherein the an hydrophilic, water-miscible, anhydrous solvent comprises from about 70% to about 99% by weight of the composition.

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11. The composition according to claim 10 wherein the hydrophilic, water-miscible, anhydrous solvent comprises from about 85% to about 98% by weight of the composition.

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12. The composition according to claim 11 wherein the hydrophilic, water-miscible, anhydrous solvent is selected from the group consisting propylene glycol, ethanol, poly(ethylene glycol) or PEG, propylene carbonate, diethylene glycol monoethyl ether, poloxamer, glycofurol, glycerol and mixtures thereof.

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A method for treating respiratory illnesses using a liquid composition of claim 2 wherein the method comprises oral administration of said composition having a total dosage volume of no more than 3.0 mls.

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14. The method according to claim 13 wherein the composition is placed against any of the mucosal membranes of the mouth.

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